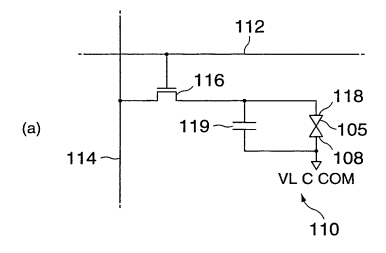


FIG. 1



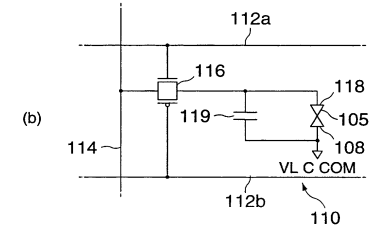


FIG. 2

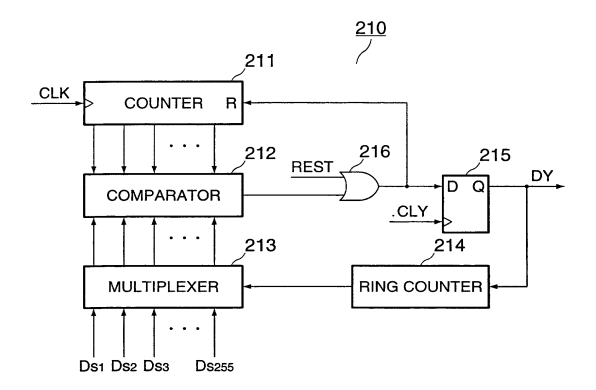


FIG. 3

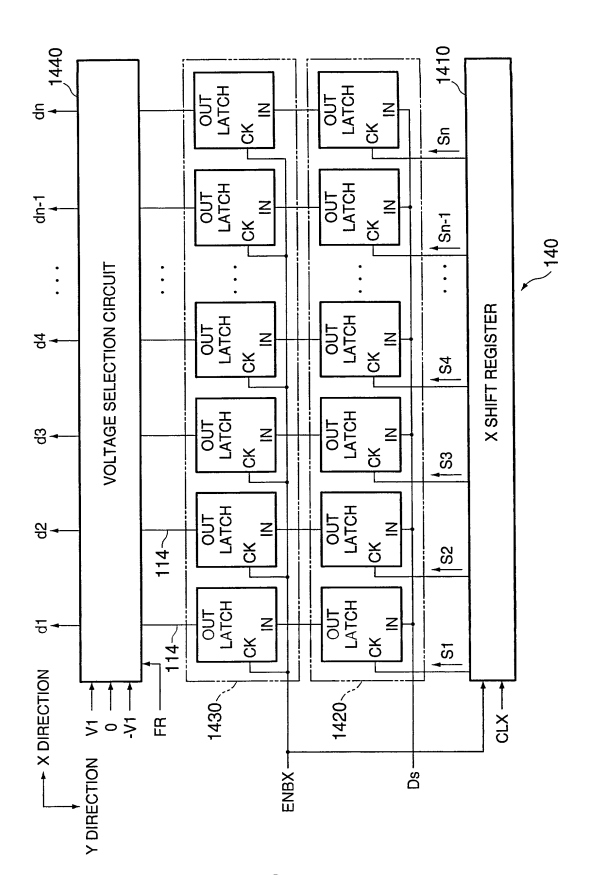


FIG. 4

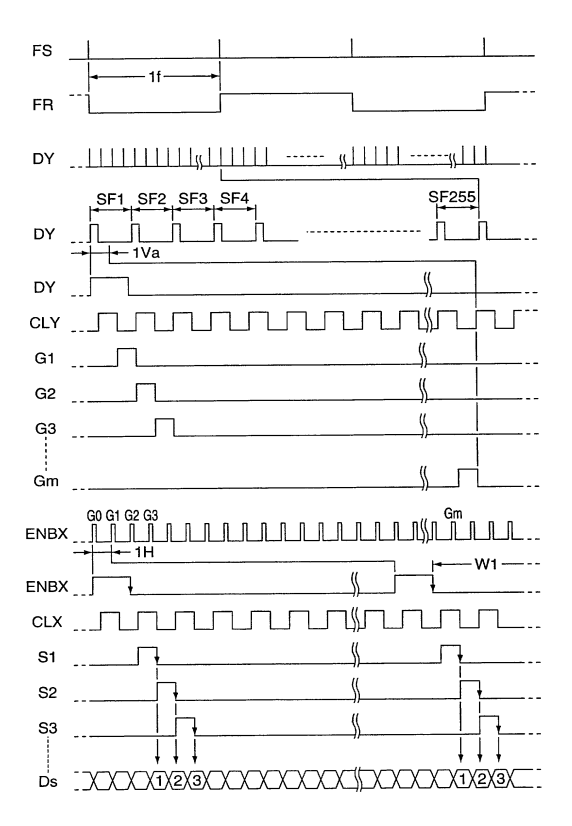
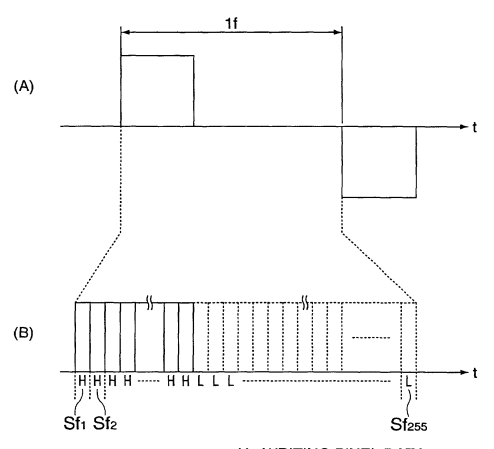


FIG. 5



**H: WRITING PIXEL DATA** 

L: WITHOUT WRITING PIXEL DATA

Sf1~Sf255: SUBFIELDS

1f: FIELD

FIG. 6

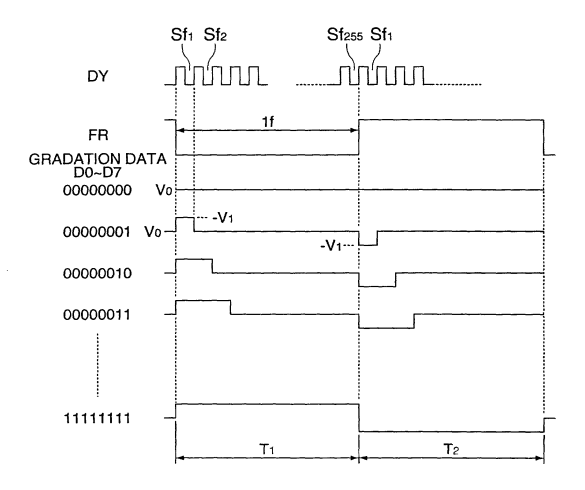
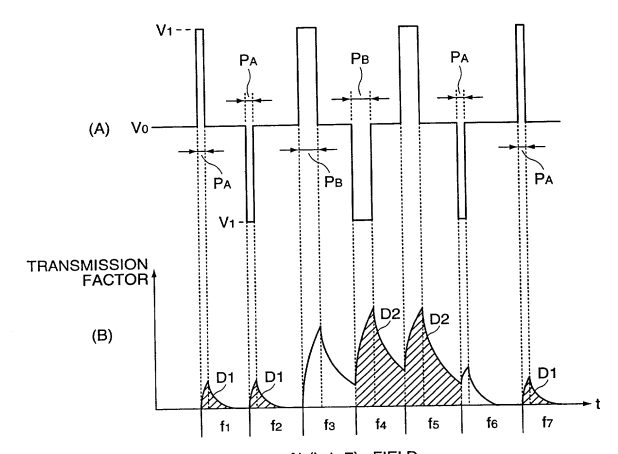
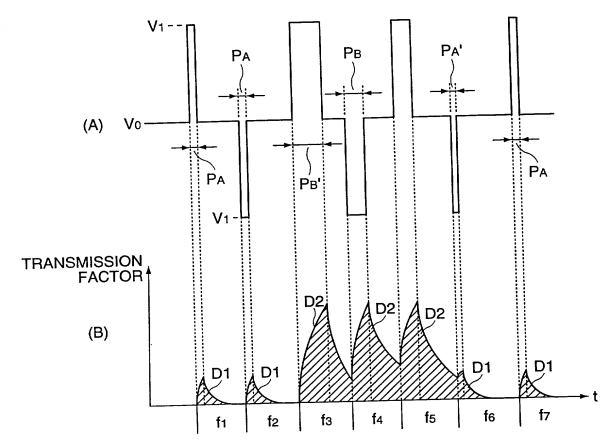


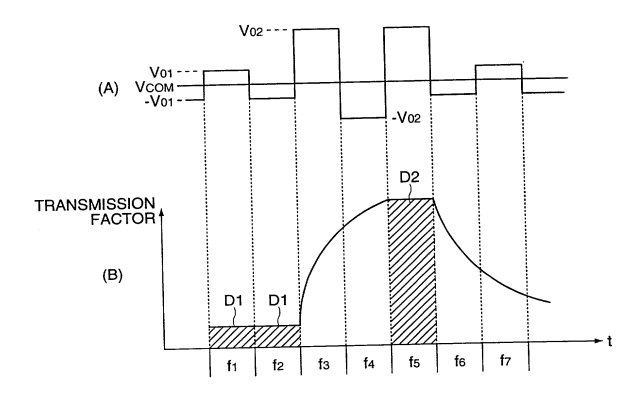
FIG. 7



f1 (i=1~7) : FIELD PA, PB : PULSE WIDTH D1, D2 : GRADATION

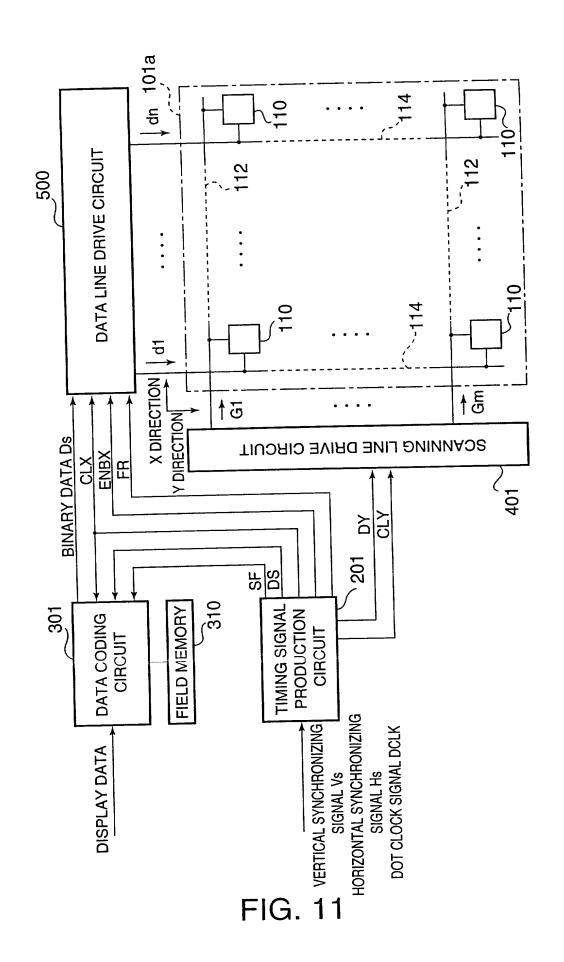


 $P_{A}, P_{B}: PULSE \ WIDTH \begin{cases} P_{B'} = P_{B}X1.3 & \text{f1 (i=1$$\sim$7)}: FIELD \\ P_{A'} = P_{A}X0.7 & D1, D2: GRADATION \end{cases}$ 



f1 (i=1~7) : FIELD D1, D2 : GRADATION

FIG. 10



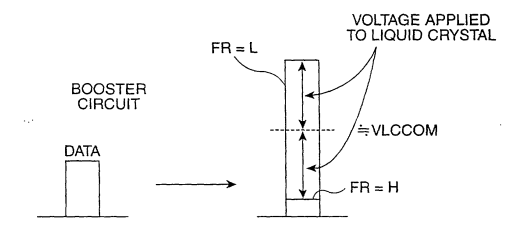


FIG.12

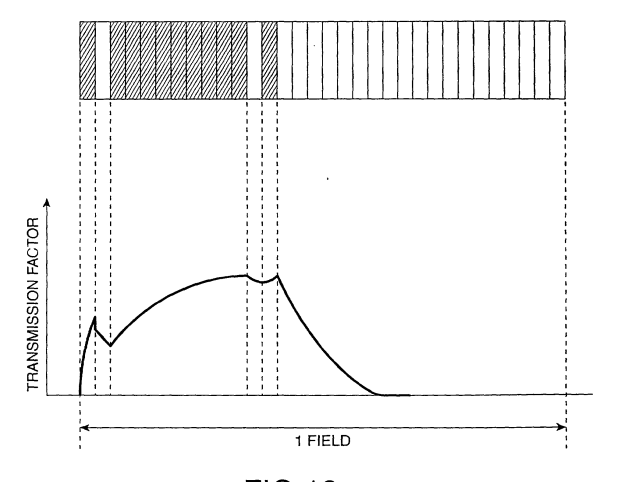


FIG.13

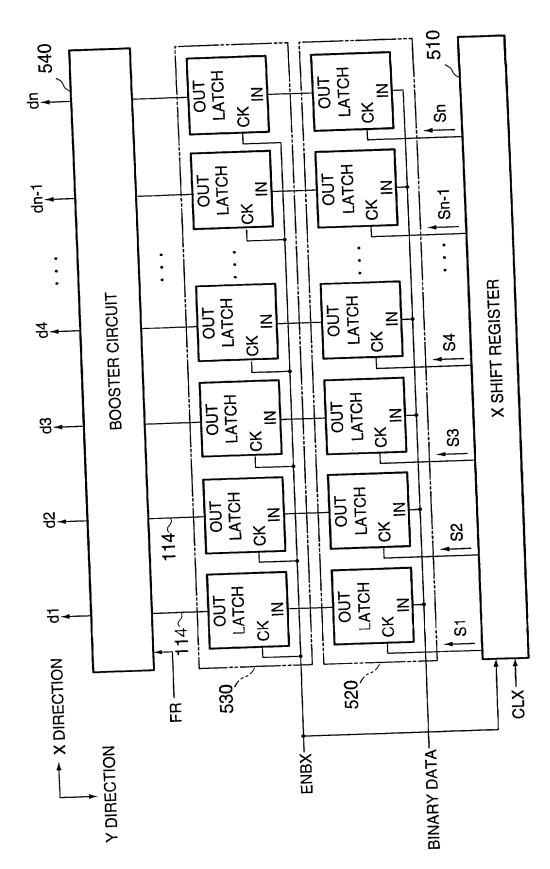


FIG. 14

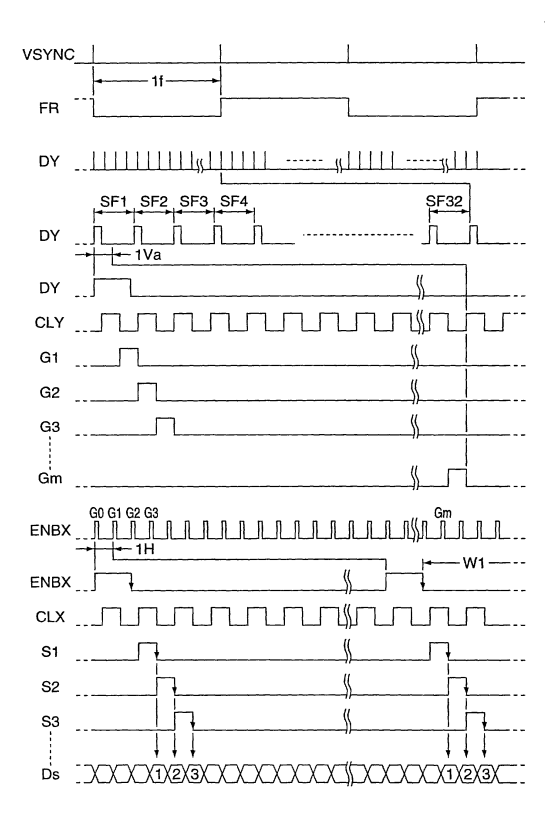
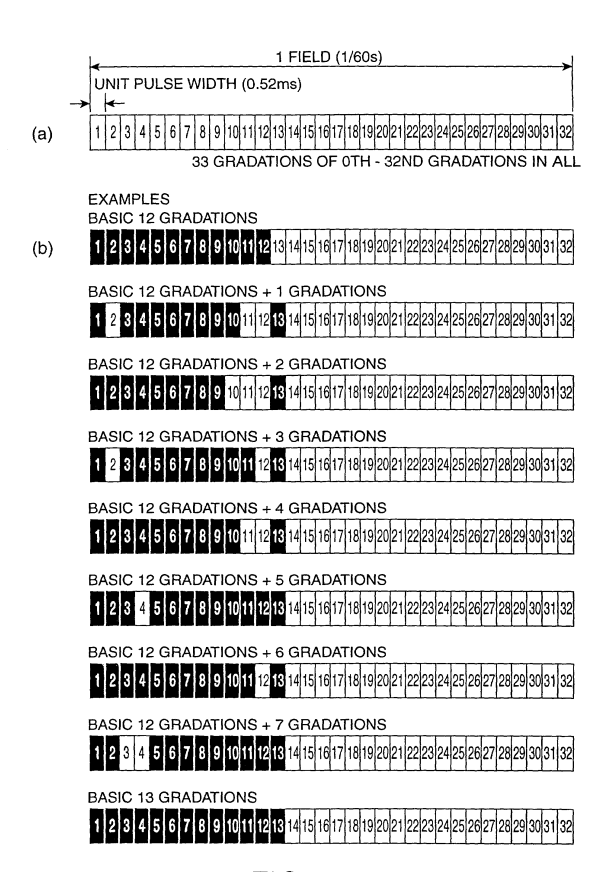


FIG. 15



**FIG.16** 

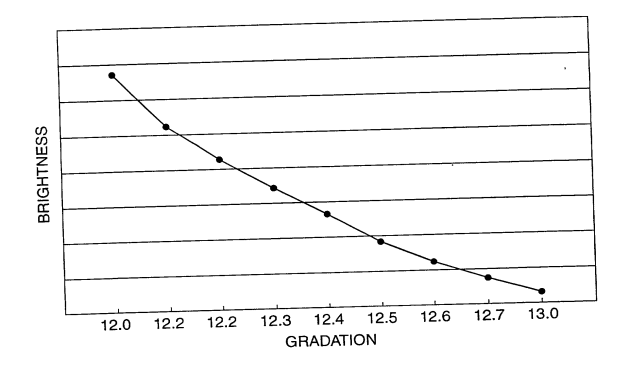
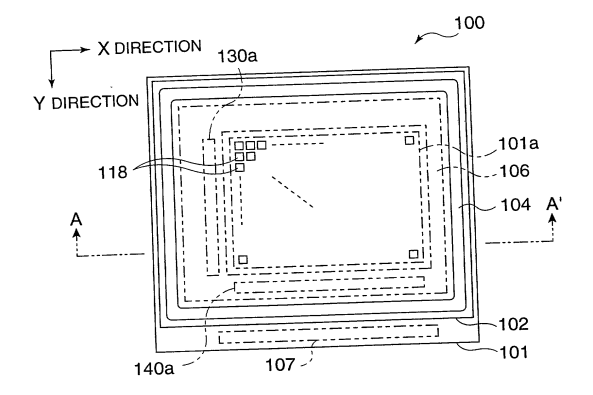


FIG.17



**FIG.18** 

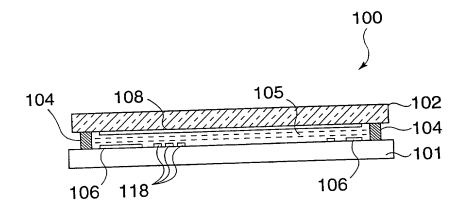


FIG.19

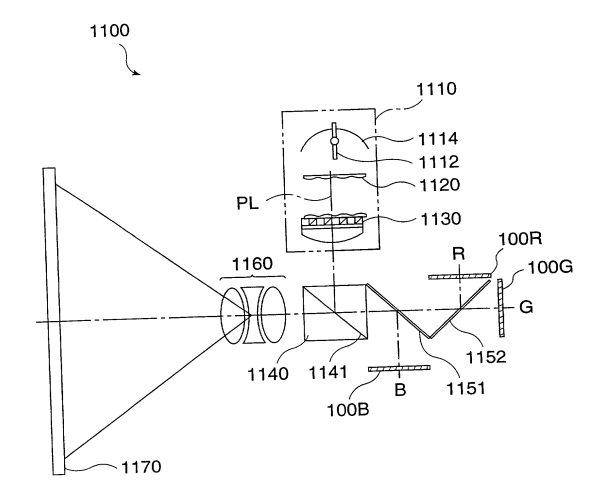


FIG.20

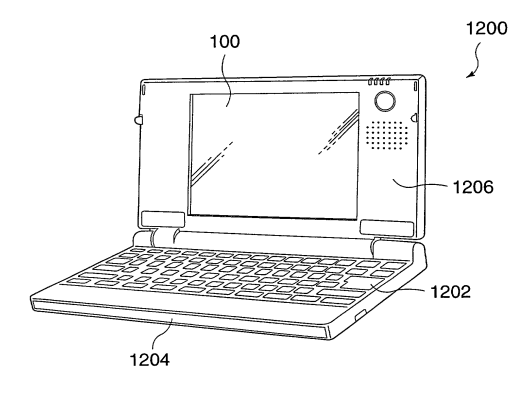


FIG.21

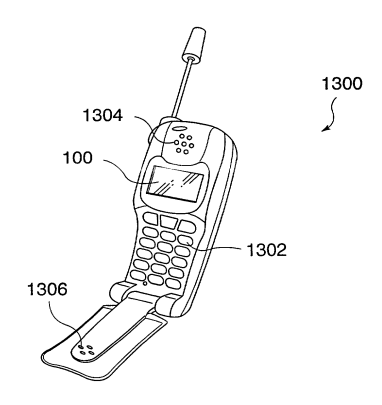
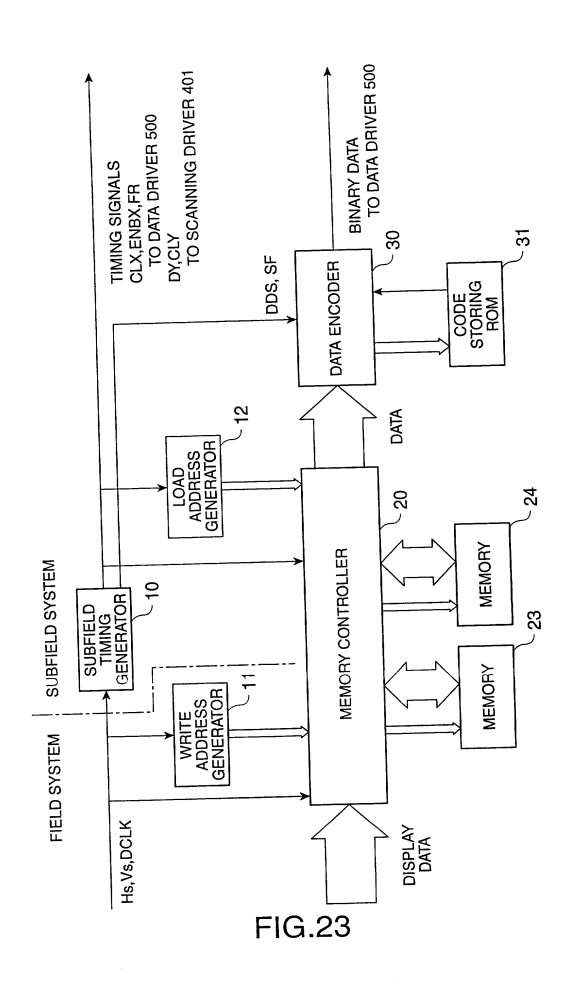
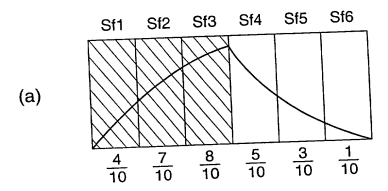
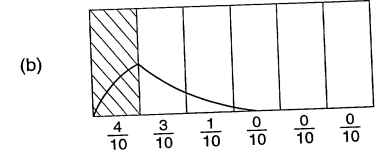
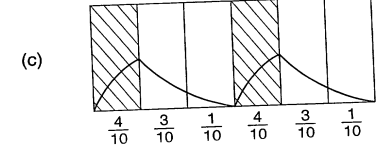


FIG.22









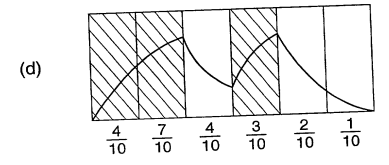


FIG.24

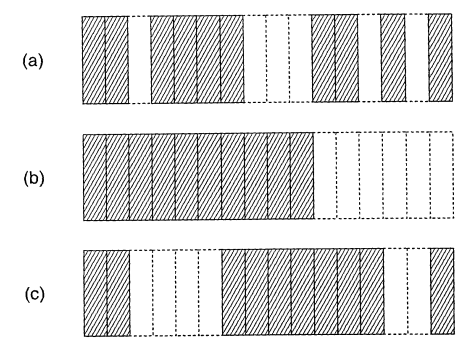


FIG.25